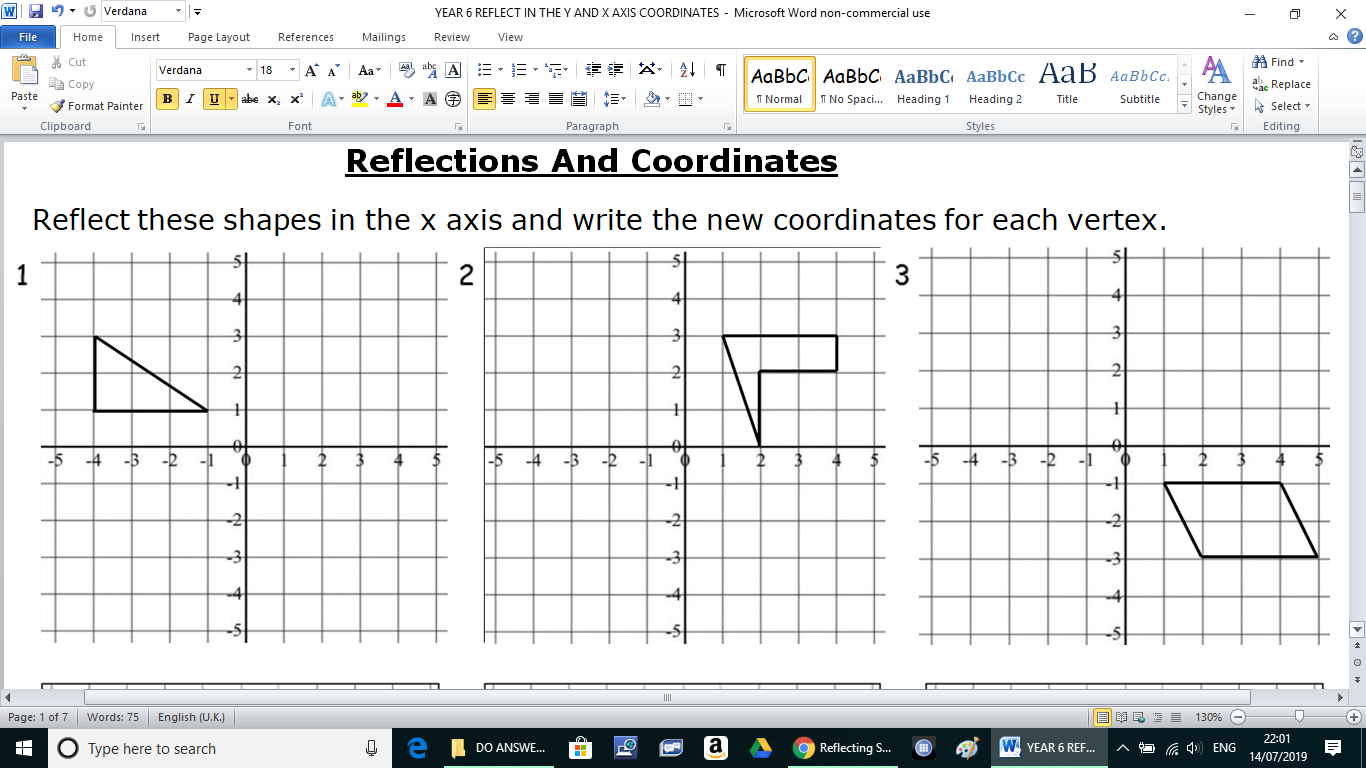
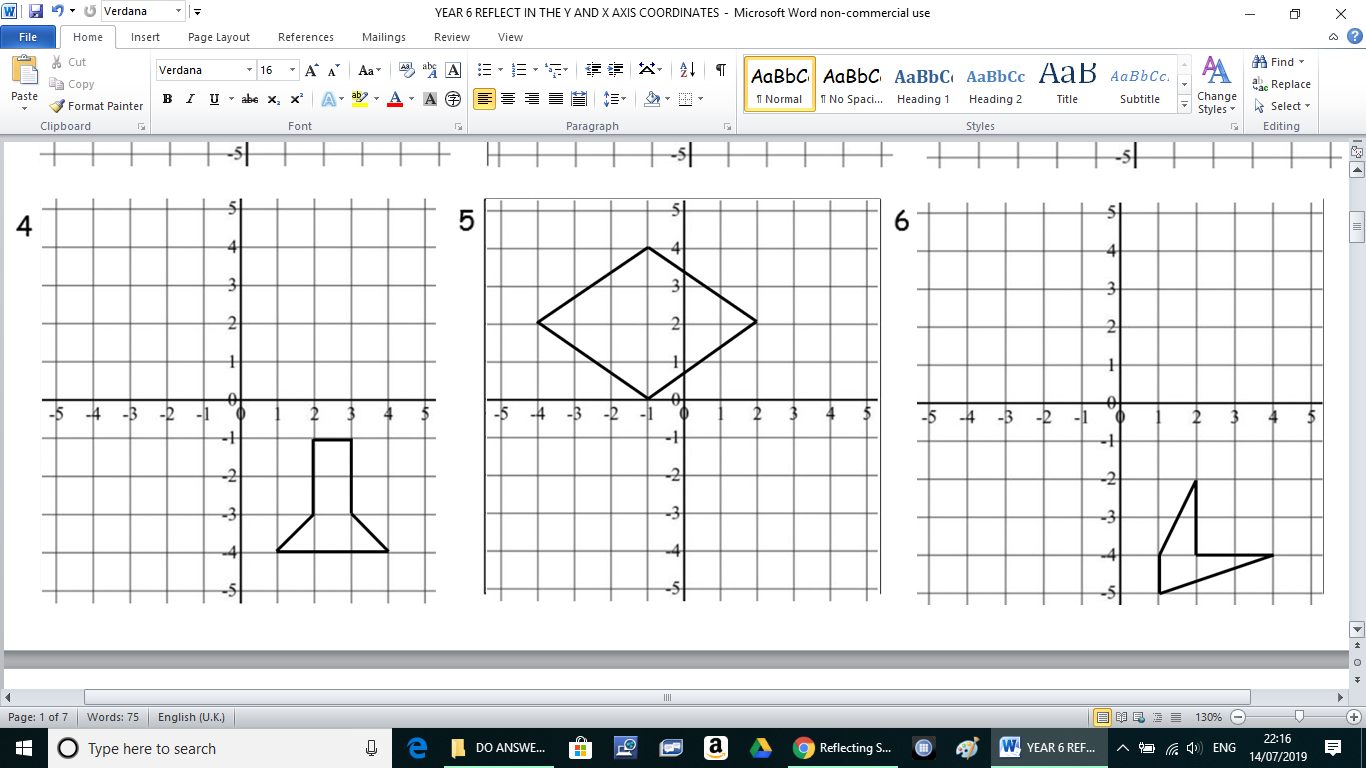
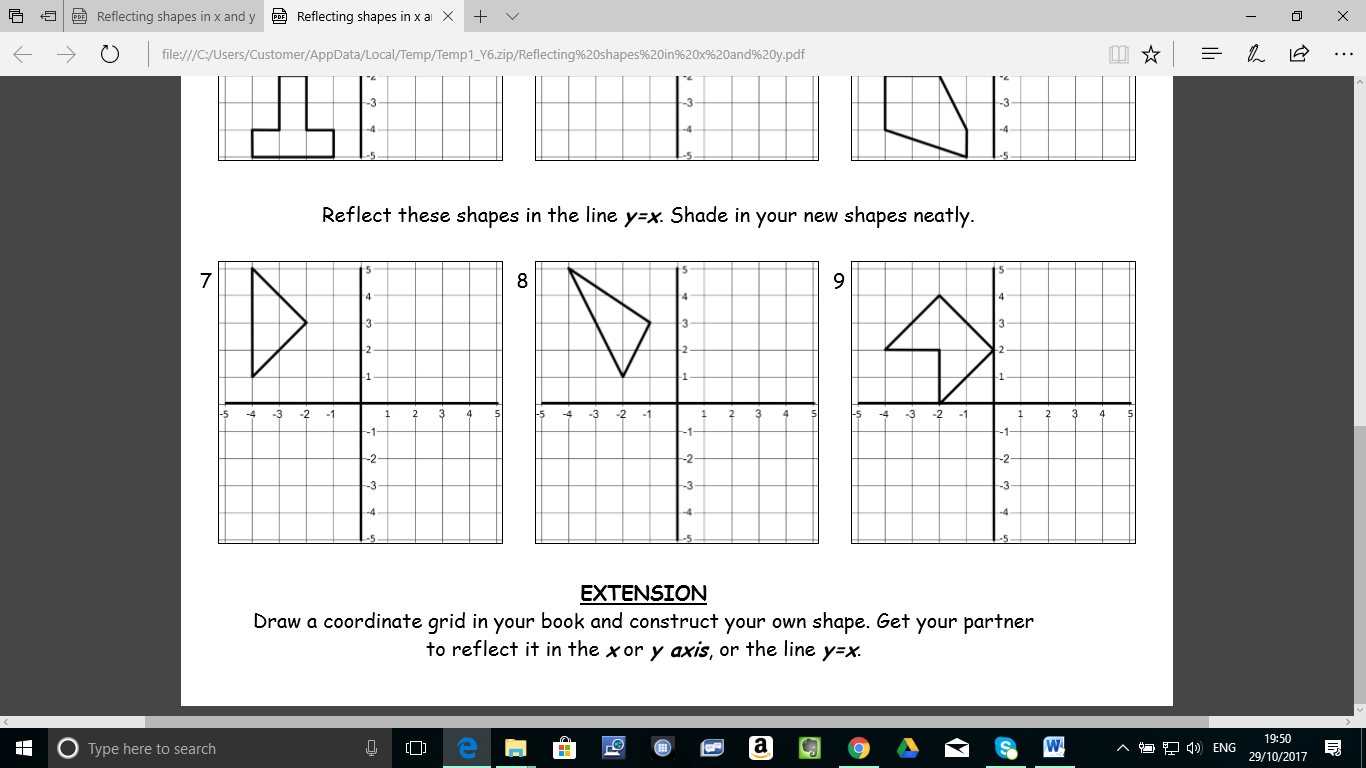
**Reflections And Coordinates**

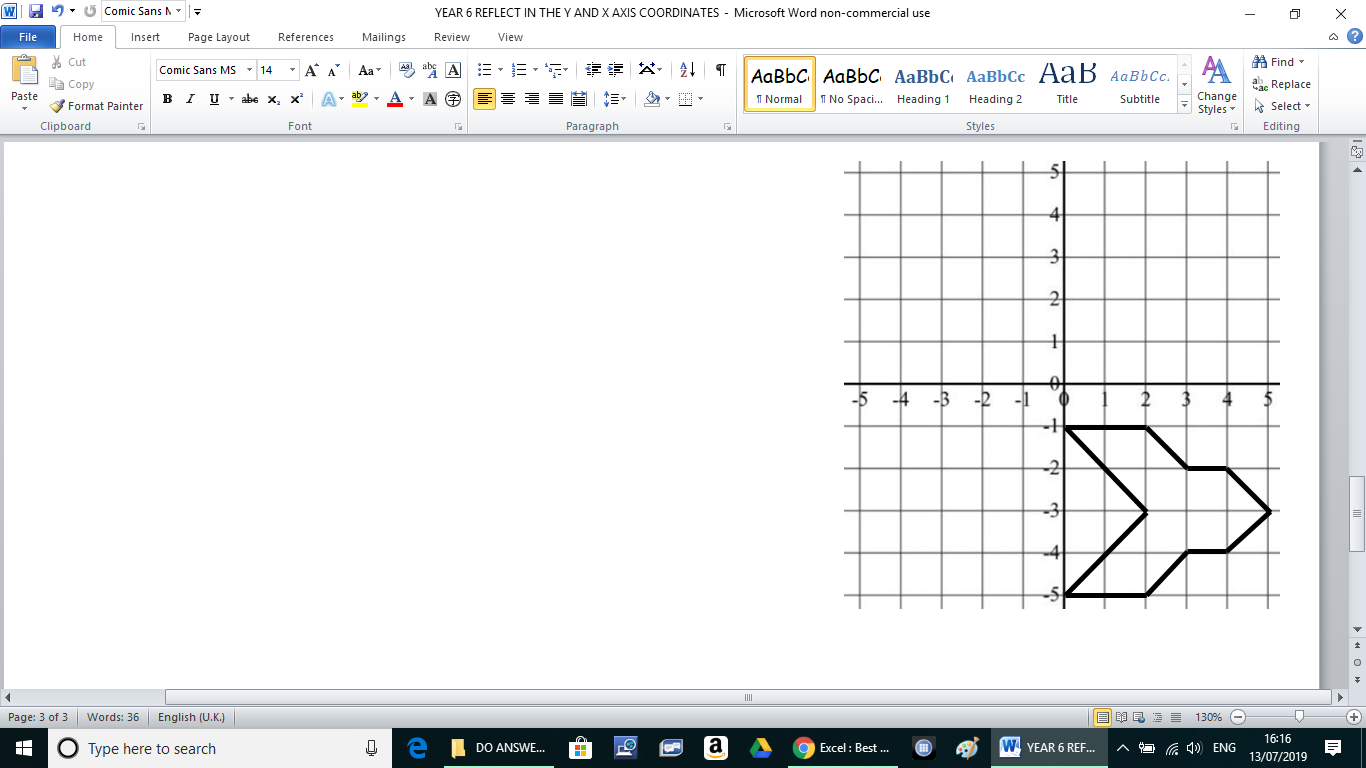
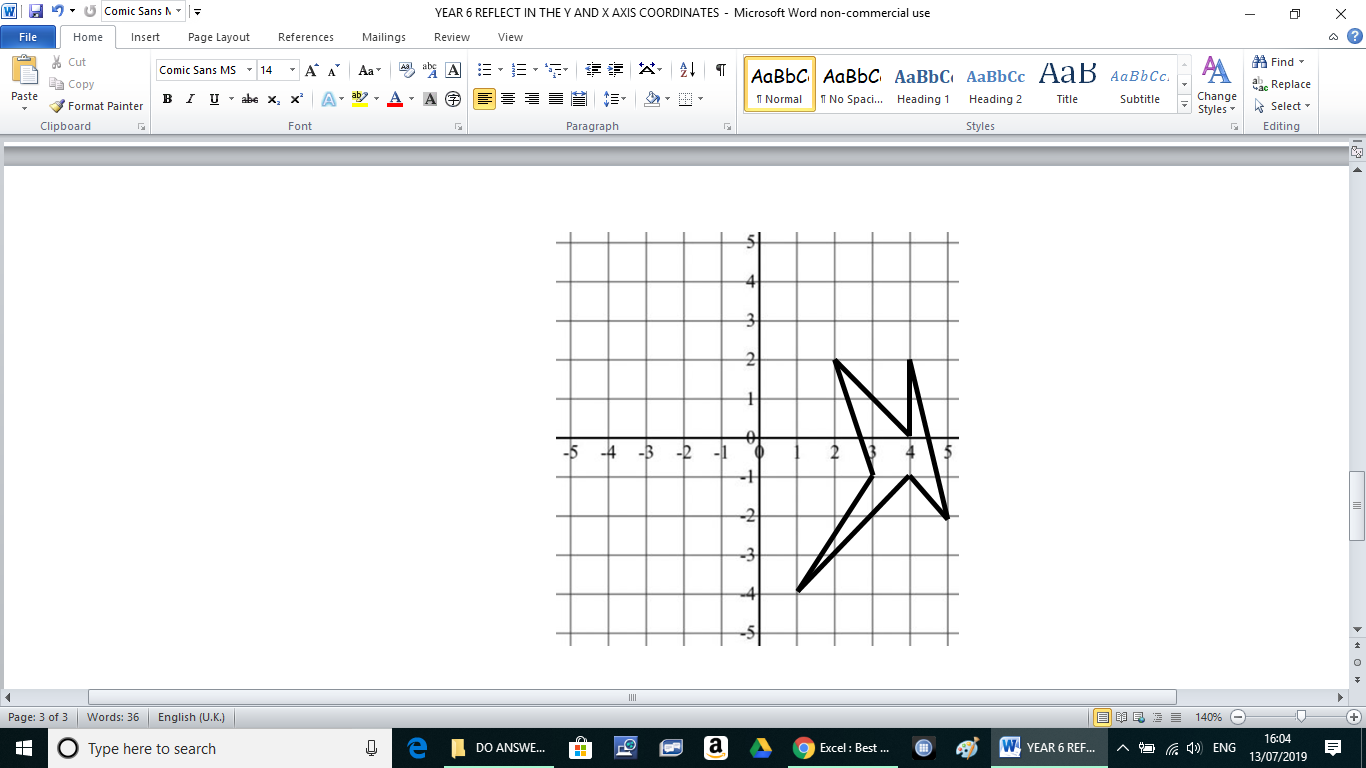
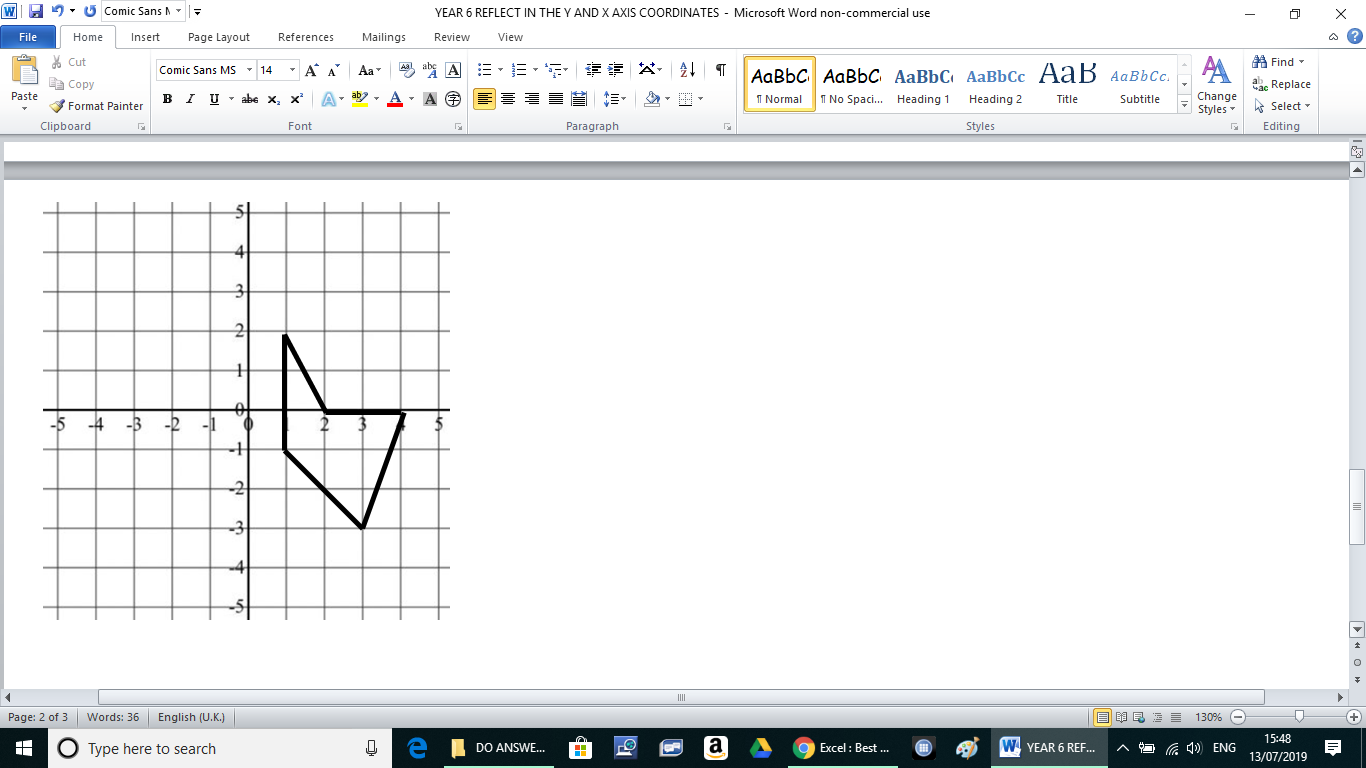
**Bronze:**

Reflect these shapes in the x axis (which runs horizontally) and write the new coordinates for new vertex (corners).

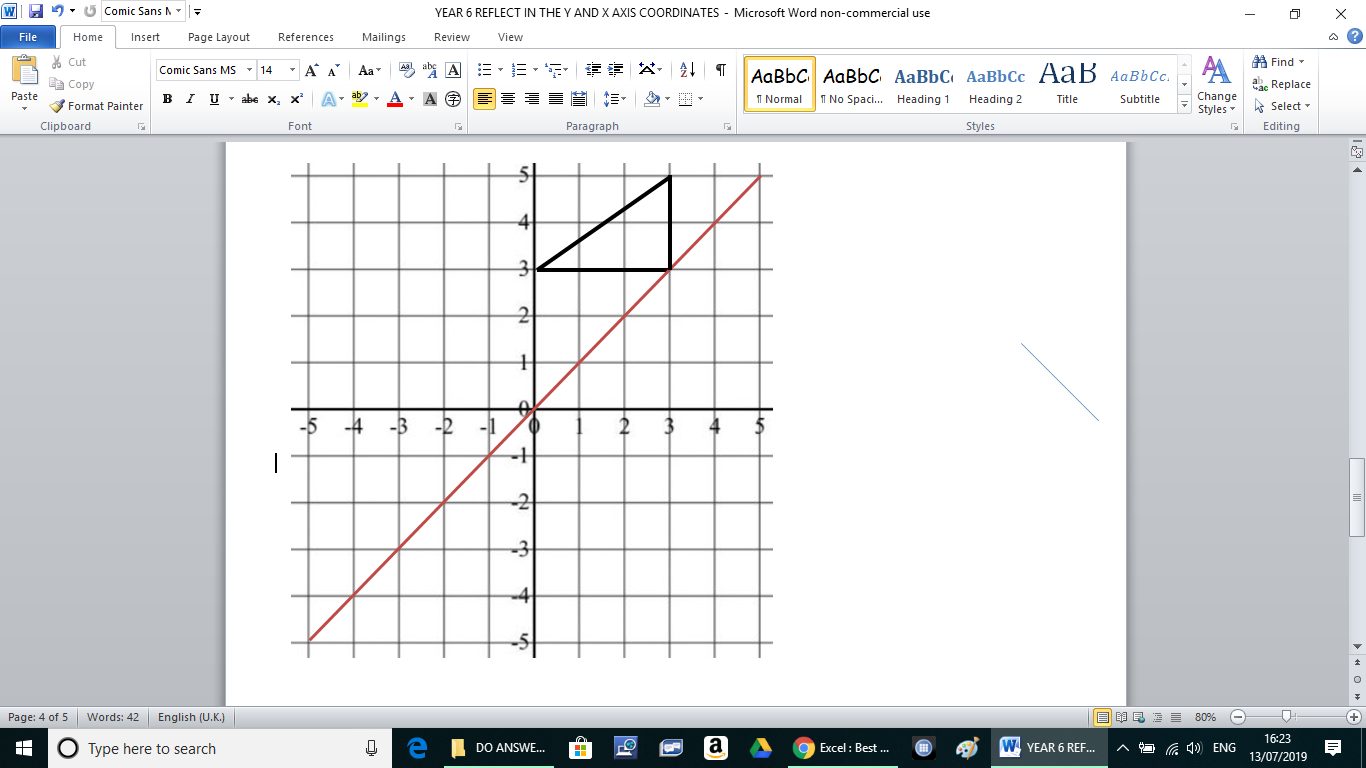
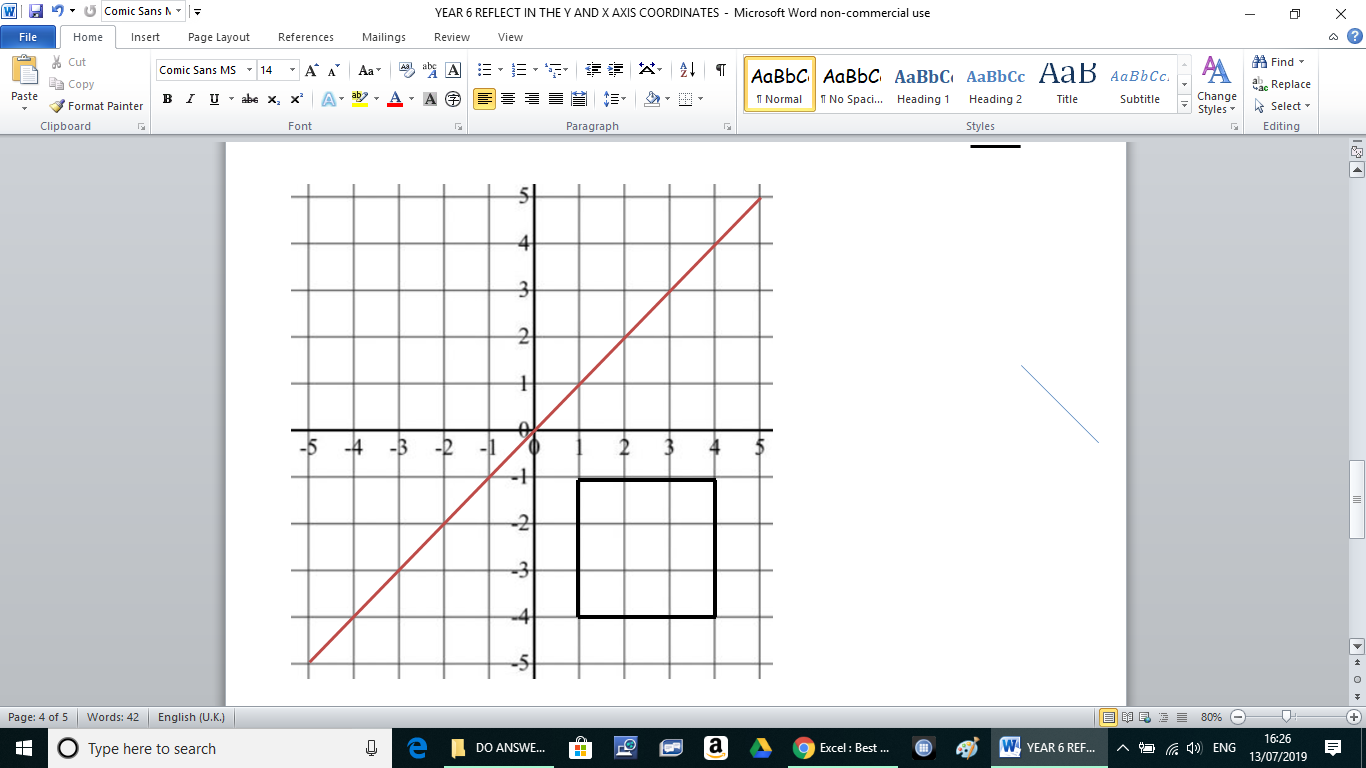
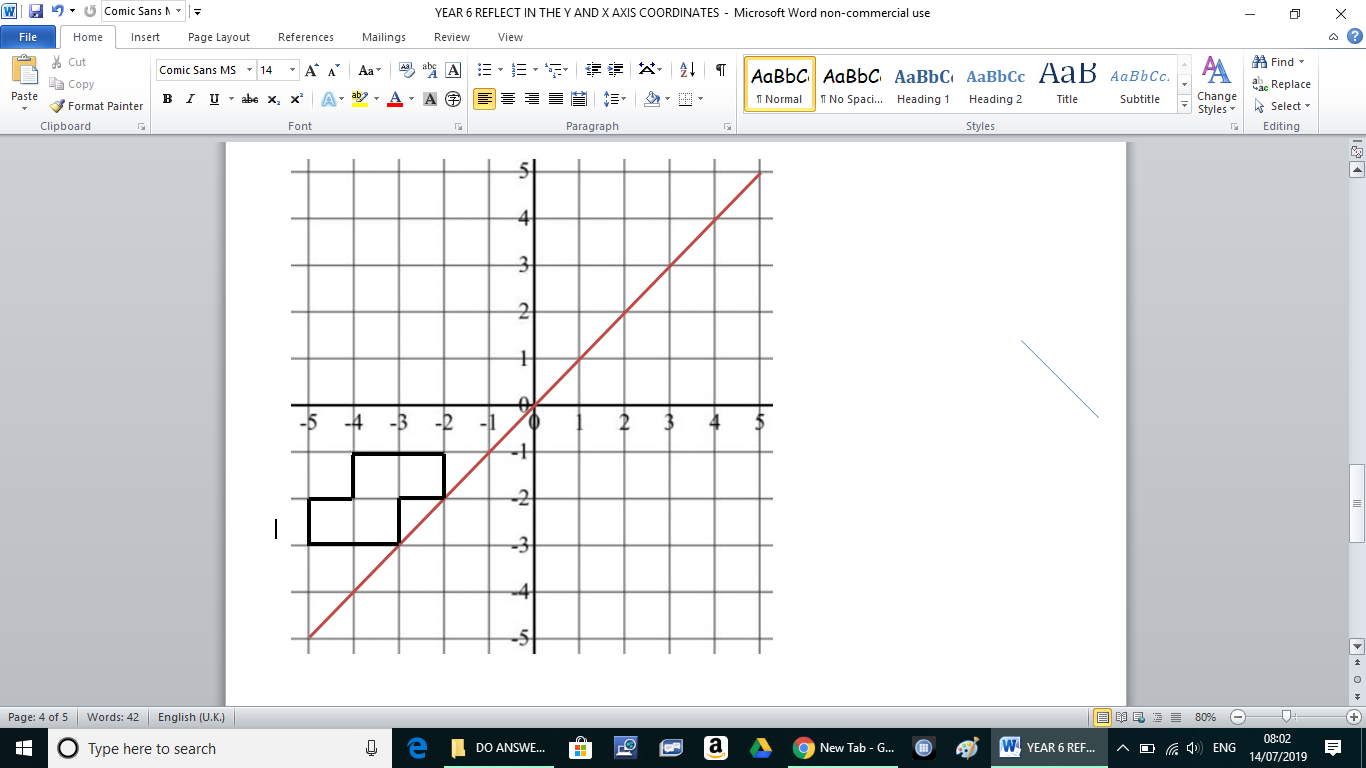
each vertex.

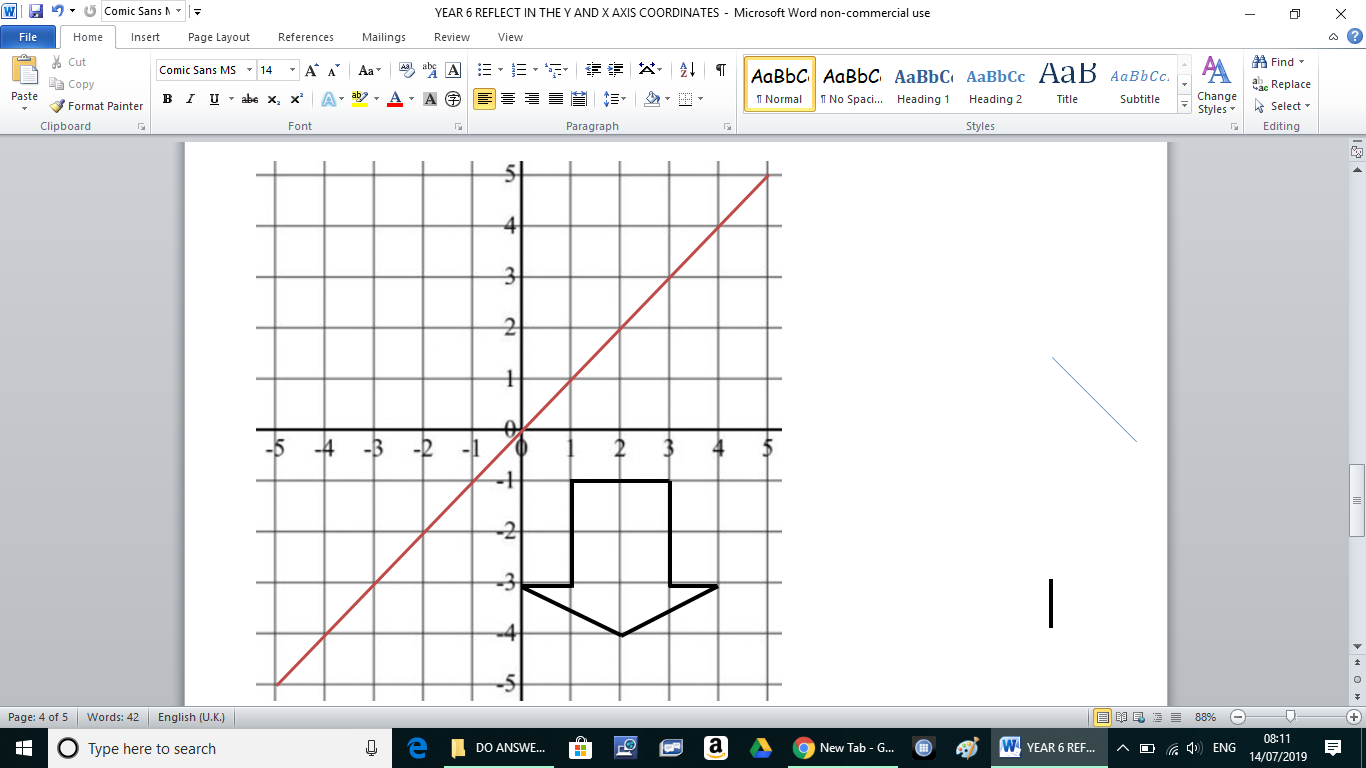
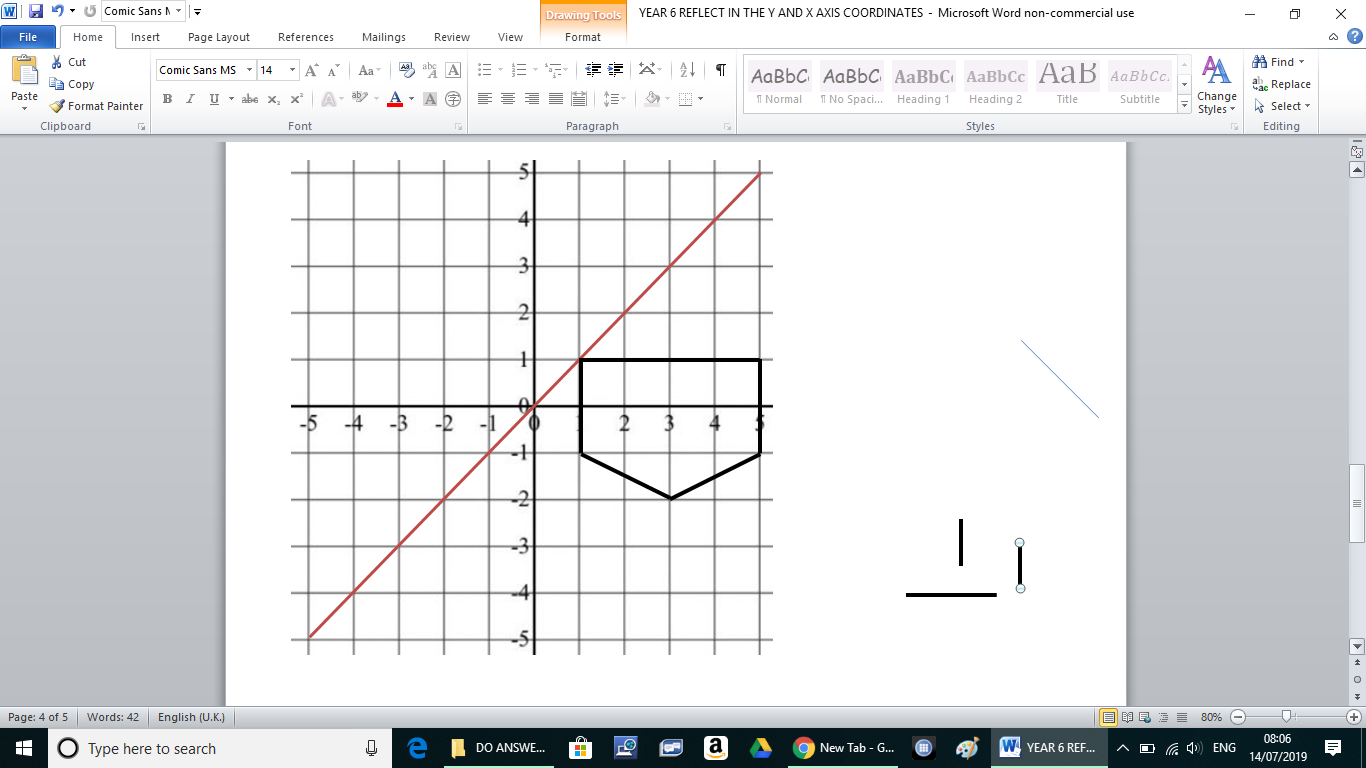
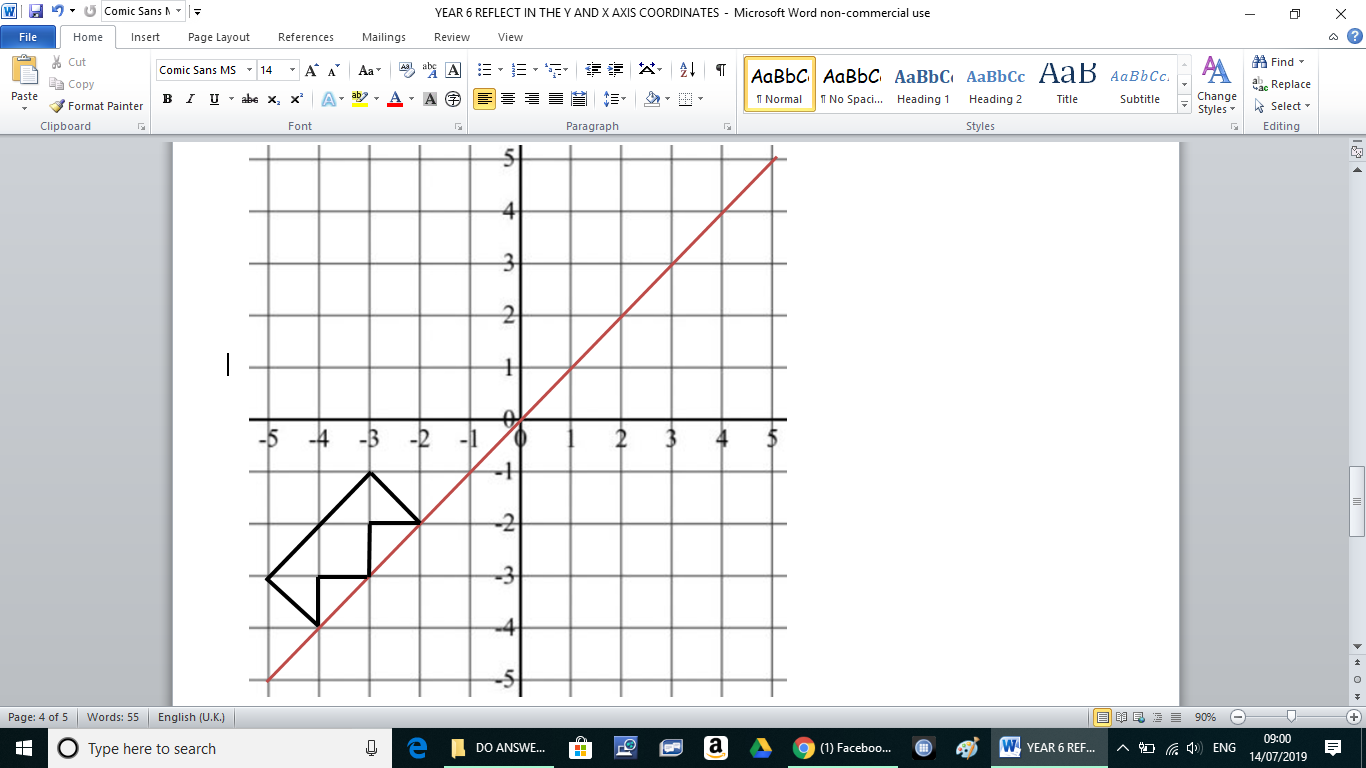


**Silver:** Reflect these shapes in the y axis (vertical line) and write the new coordinates for each vertex (corner).

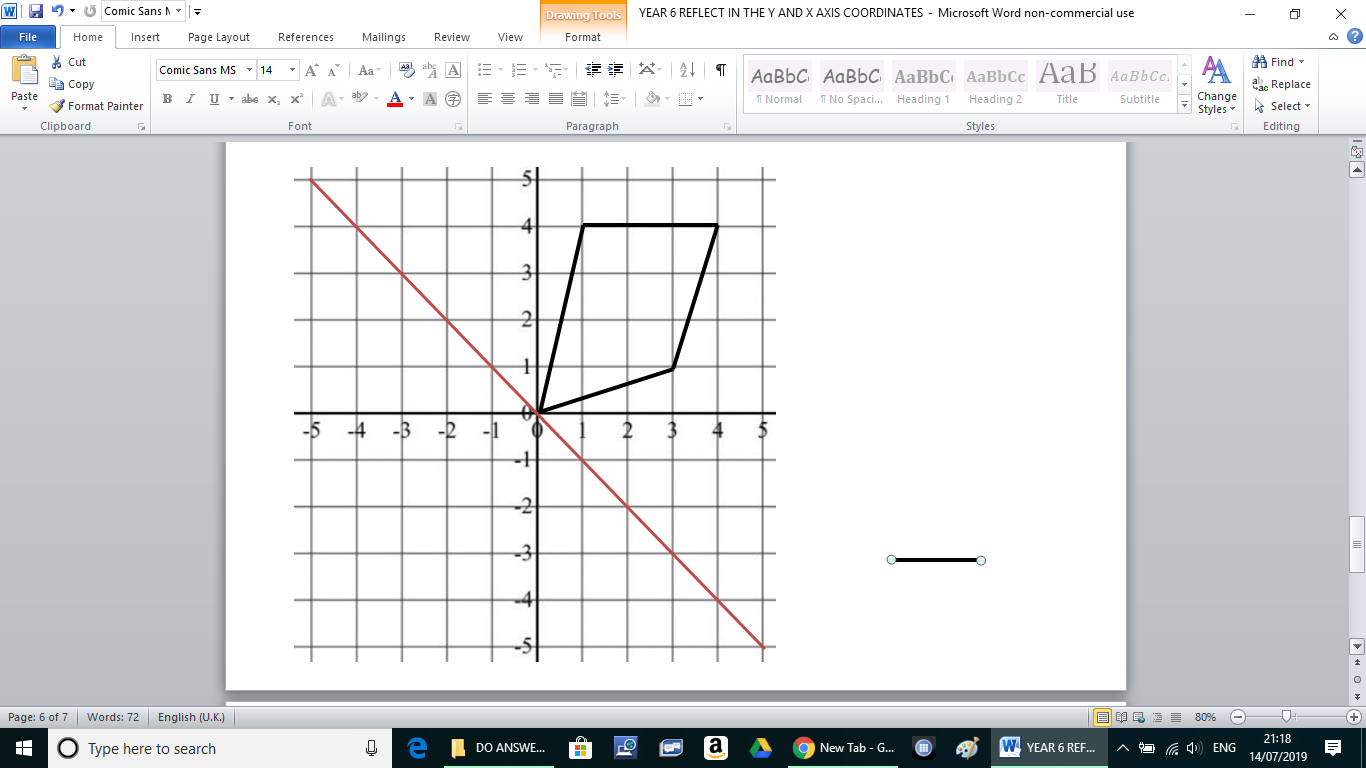
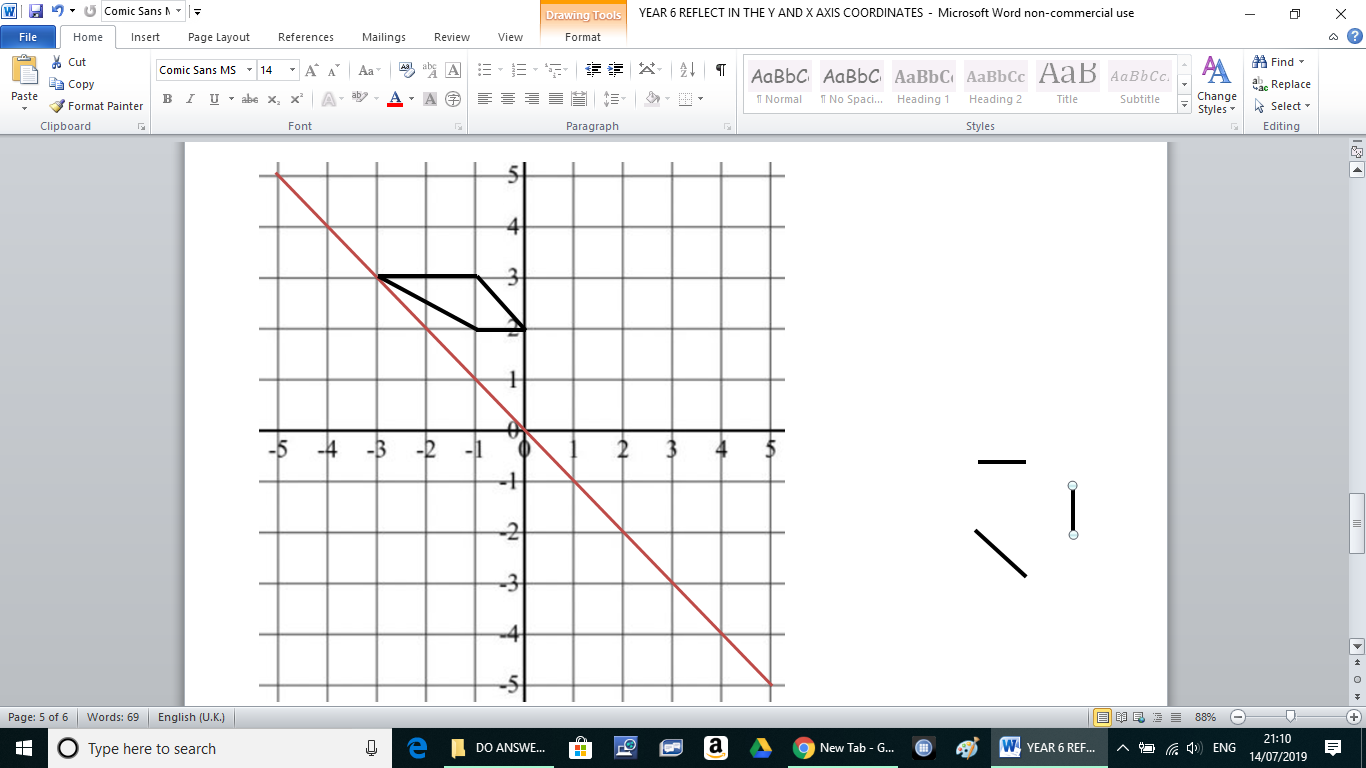
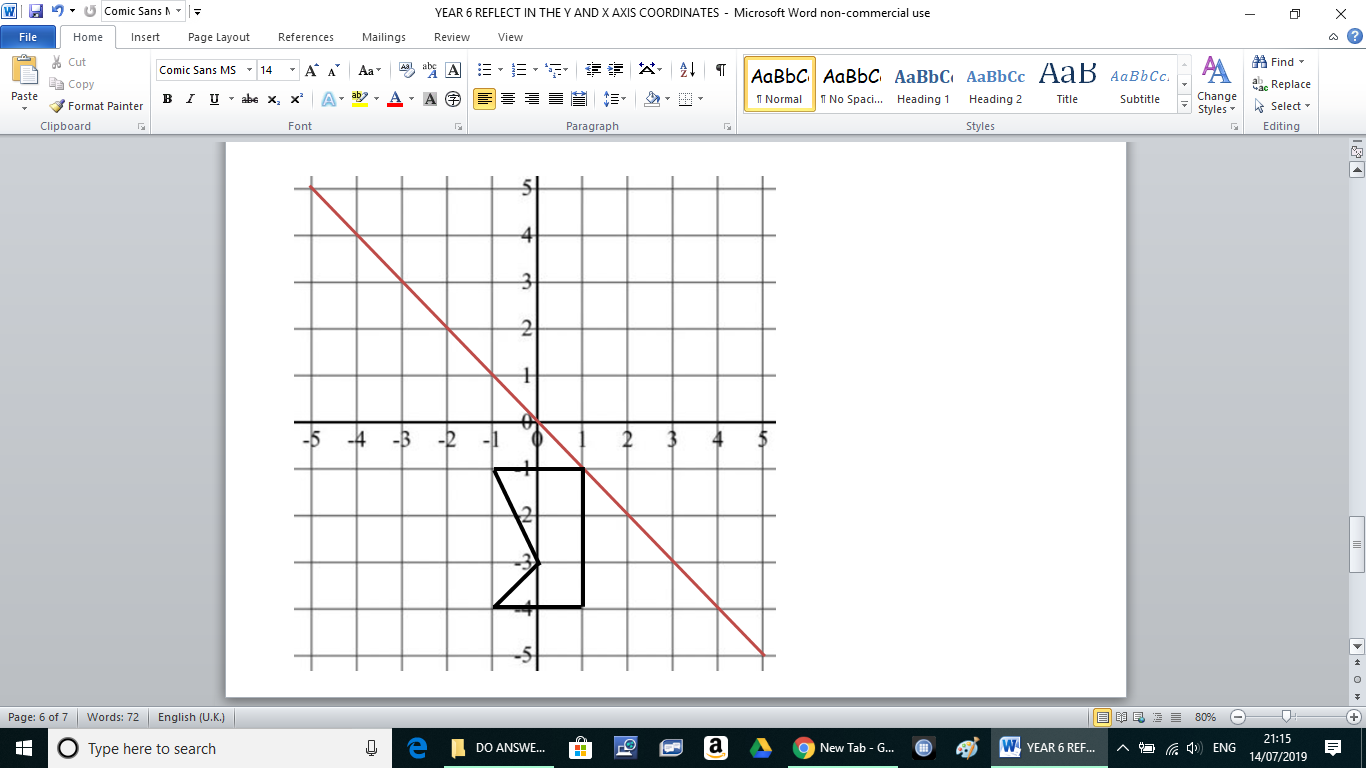
**10 11 12**

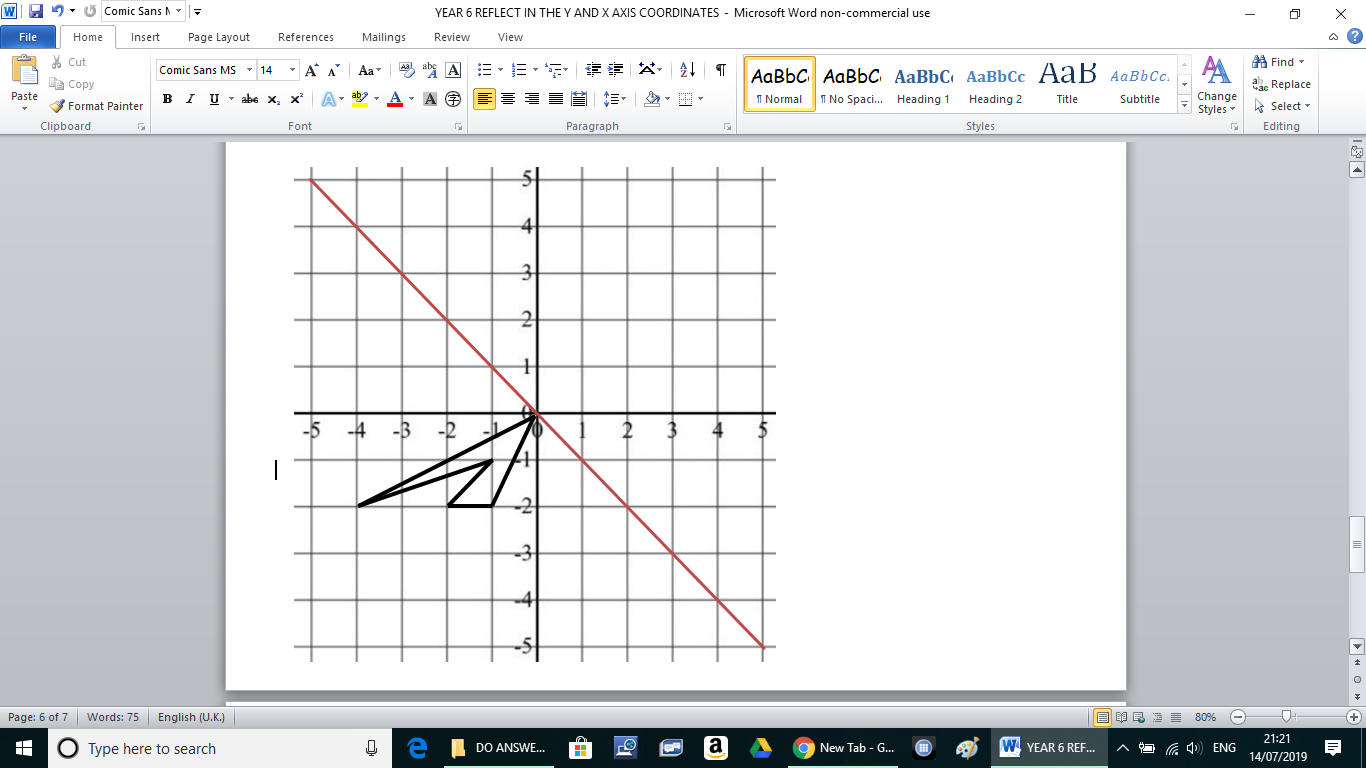
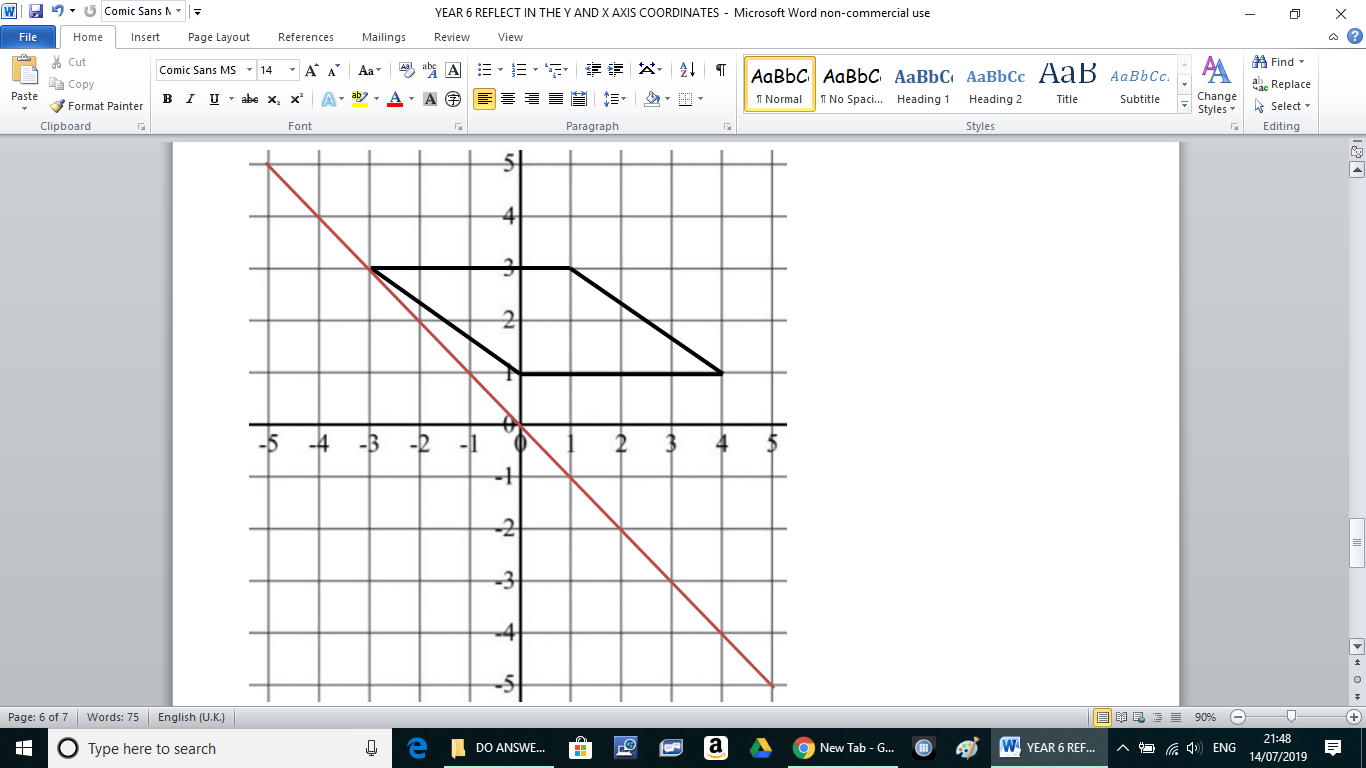
**Gold:** Reflect these shapes in y=x (the red line) and write the new coordinates for each vertex.

**13 14 15**

******16 17 18**

**Gold:** Reflect these shapes in y= -x and write the new coordinates for each vertex.

**19 20 21**

**22 23 24**